## INTERNATIONAL SEARCH REPORT

International application No.

## PCT/SG2004/000351

<u> </u>							
Α.	CLASSIFICATION OF SUBJECT MATTER						
Int. Cl. 7:	C12Q 1/00, 1/18, 1/26, 1/54, G01N 33/543, 27/26						
According to	International Patent Classification (IPC) or to both national classification and IPC						
В.	FIELDS SEARCHED .						
l .	mentation searched (classification system followed by classification symbols) RONIC DATABASE BELOW						
Documentation	searched other than minimum documentation to the extent that such documents are included in the fields searched	hed -					
•	base consulted during the international search (name of data base and, where practicable, search terms used)  & JAPIO (Search terms: redox polymer, acrylic, oxide, enzyme)						
C.	DOCUMENTS CONSIDERED TO BE RELEVANT	•					
Category*	Citation of document, with indication, where appropriate, of the relevant passages	Relevant to claim No.					
P,X	XIE et al., "Amperometric Detection of Nucleic Acid at Femtomolar Levels with a Nucleic Acid/Electrochemical Activator Bilayer on Gold electrode", Analytical Chemistry, Vol. 76, No. 6 (March 2004) pages 1611-1617.  X See whole document ZHANG et al., "Multilayered construction of glucose oxidase and poly(allylamine)ferrocene on gold electrodes by means of layer-by-layer covalent						
P,X	attachment", Sensors and Actuators B 101 (2004) pages 387-393.  See Scheme 1 on page 389  BU et al., "Modification of Ferrocene-containing Redox Gel Sensor Performance by Copolymerisation of Charged Monomers", Analytical Chemistry, Vol. 68, No. 22  (1996) pages 3951-3957.						
X							
X	See whole document	. 26-45					
X F	Further documents are listed in the continuation of Box C X See patent family ann	ex ·					
"A" docume	categories of cited documents:  Int defining the general state of the art which is  Int defining the general state of the art which is  Int defining the general state of the art which is  Int defining the general state of the art which is  Int defining the general state of the art which is  Int defining the general state of the art which is  Int defining the general state of the art which is  Int defining the general state of the art which is  Int defining the general state of the art which is  Int defining the general state of the art which is  Int defining the general state of the art which is  Int defining the general state of the art which is  Int defining the general state of the art which is  Int defining the general state of the art which is  Int defining the general state of the art which is  Int defining the general state of the art which is  Int defining the general state of the international filing date or provided to the principal state of the art which is  Int defining the general state of the art which is  Int defining the general state of the international filing date or principal state of the internation state of						
"E" earlier application or patent but published on or after the "X" document of particular relevance; the claimed invention cannot be considered now international filing date or cannot be considered to involve an inventive step when the document is taken							
"L" document which may throw doubts on priority claim(s) "Y" document of particular relevance; the claimed invention cannot be considered to or which is cited to establish the publication date of another citation or other special reason (as specified) such documents, such combination being obvious to a person skilled in the art							
or other	th referring to an oral disclosure, use, exhibition means ont published prior to the international filing date or than the priority date claimed						
	ual completion of the international search  Date of mailing of the international search report						
24 November 2004 - 1 DEC 2							
Name and mai	ling address of the ISA/AU  Authorized officer						
PO BOX 200, E-mail address	N PATENT OFFICE WODEN ACT 2606, AUSTRALIA s: pct@ipaustralia.gov.au  (02) 6285 3929  ALBERT S. J. YONG Telephone No: (02) 6283 2160	Ja					

## INTERNATIONAL SEARCH REPORT

International application No. PCT/SG2004/000351

ategory*	Citation of document, with indication, where appropriate, of the relevant passages	Relevant to claim No.	
X	US 4 341 881 A (KRACKLAUER et al.) 27 July 1982 See column 2 lines 54-55 and claim 8.	26-32	
A	US 6 479 240 A (KAYYEM et al.) 12 November 2002 See whole document	1, 26	
Α	US 6 264 825 A (BLACKBURN et al.) 24 July 2001 See whole document	. 1, 26	
A	US 6 232 062 A (KAYYEM et al.) 15 May 2001 See whole document	1, 26	
Α	US 6 221 583 A (KAYYEM et al.) 24 April 2001 See whole document	1, 26	
A	US 6 214 205 A (WILLNER et al.) 10 April 2001 See whole document	1, 26	
•		-	
•		•	
ı			
•			

## INTERNATIONAL SEARCH REPORT

Information on patent family members

International application No. PCT/SG2004/000351

This Annex lists the known "A" publication level patent family members relating to the patent documents cited in the above-mentioned international search report. The Australian Patent Office is in no way liable for these particulars which are merely given for the purpose of information.

Patent Document Cited in Search Report		Patent Family Member					
US	4341881	CA	1101582				
US	6479240	AU	41834/99	AU	51967/98	CA	2270633
		CA	2331739	CA	2449130	EP	0939762
		EP	1078289	GB	2397647	NO	20005530
	•	US	6090933	US	6096273	US	6221583
		US	6232062	US	6317555	US	6495323
		US	2002009252	US	2002009279	US	2003003473
		US	2003148328	US	2003150723	wo	9820162
		WO	9957589	WO	02097388		
US	6264825	AU	47099/99	CA	2330182	EP	1090145
		US.	6290839	US	6761816	wo	9967425
		AU	41834/99	AU	51967/98	CA	2270633
		CA	2331739	CA	2449130	EP	0939762
		EP	1078289	GB	2397647	NO	20005530
	•	US	6090933	US	6096273	US	6221583
		US	6232062	US	6317555	US	6479240
		US	6495323	US	2002009252	US	2002009279
		US	2003003473	US	2003148328	US	2003150723
<u>-</u>		· wo	9820162	wo	9957589	WO	02097388
US	6214205	AU	12071/97	CA	2244214	EP	0876602
		几	116921	NZ	324815	WO	9727474

Due to data integration issues this family listing may not include 10 digit Australian applications filed since May 2001.

END OF ANNEX